

Technical Data Sheet

UltraCanvas® Backlit U280

UltraCanvas Backlit U280 is an 8.3 oz. 100% woven polyester back-lit textile; 20% of the polyester in its make-up is made from recycled polyester. A unique color- exaggerating technology is implemented into the coating, which produces flawless and high quality images when rear-illuminated. UltraCanvas Backlit also has an antistatic coating and less than 1% shrinkage when printed and applied. It is primarily for use with UV or dye-sub printers.

Material Details

CHARACTERISTICS	TEST METHOD	METRIC	ENGLISH	
Support Cloth	DIN 60001	100% PES	100% Polyester	
Type of Coating	N/A	Water-based		
Total Weight	DIN EN ISO 2286-2	280 g/m ²	8.3 oz/yd ²	
Breaking Force [N/5cm]	DIN EN ISO 13934-1	Testing in progress		
Elongation at tear [%]	DIN EN ISO 13934-1	Testing in progress		
Tear Resistance [N/25mm]	DIN EN ISO 9073-4	Testing in progress		
Flame Resistance	DIN 4102	NFPA701, B1, Title 19		
Character	N/A	Light canvas texture		
Added Value	N/A	Tear proof, no curl, has antistatic treatment, shrinkage of 1%		
RF Weldable (Heat Sealable)		Yes		

Applications

	Art Reprographic	Banners Indoor	Banners Outdoor	Displays	Lightbox	Theatrical	Tradeshow	Wall Covering
Applications								

Ink Printability

Solvent	Eco	UV	Latex	Screen	Dye	Dye
	Solvent			Printing	Transfer	Direct

Available Sizes

Metric (m)	English (inches)
2.50, 3.10	98, 122

Key: ■ - Excellent □ - Good

The information on physical and chemical characteristics is based upon tests believed to be reliable. The values are intended only as a source of information. A legally binding guarantee of specific properties is not to be inferred from our specifications. They are given without guaranty and do not constitute a warranty. The purchaser should independently determine, prior to use, the suitability of this material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)

P. +44 1767 677100 F. +44 1767 677190